

4 3 2 1

20323-6F50B00F

Fig. 1

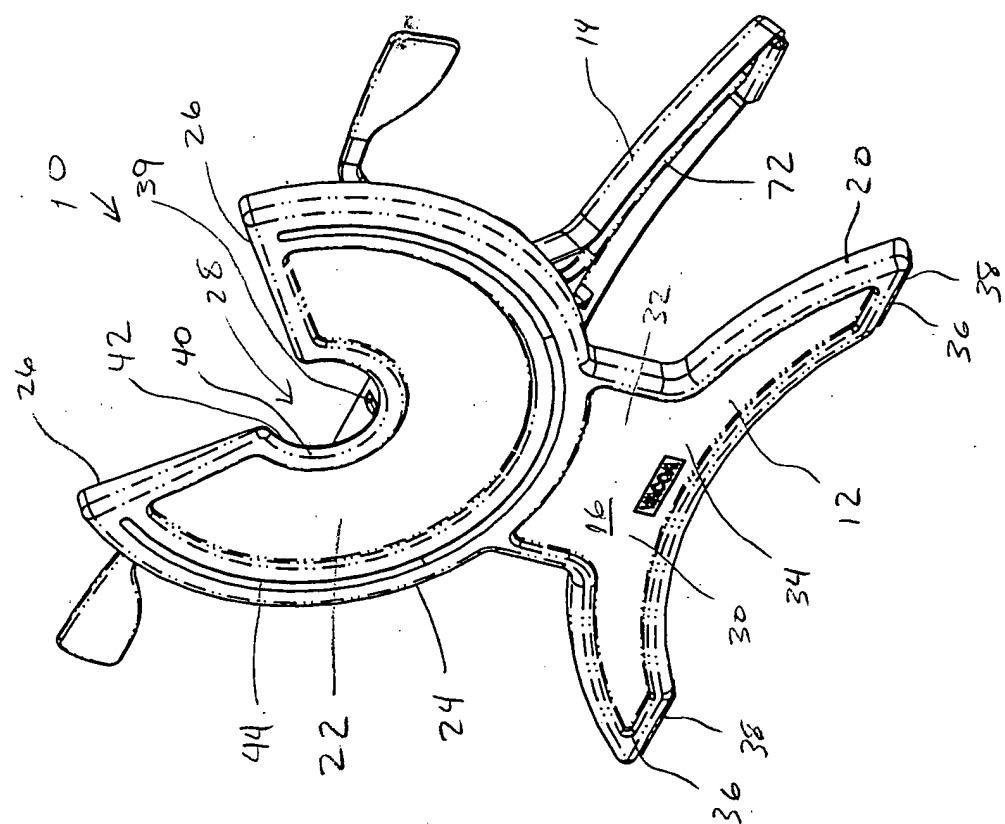
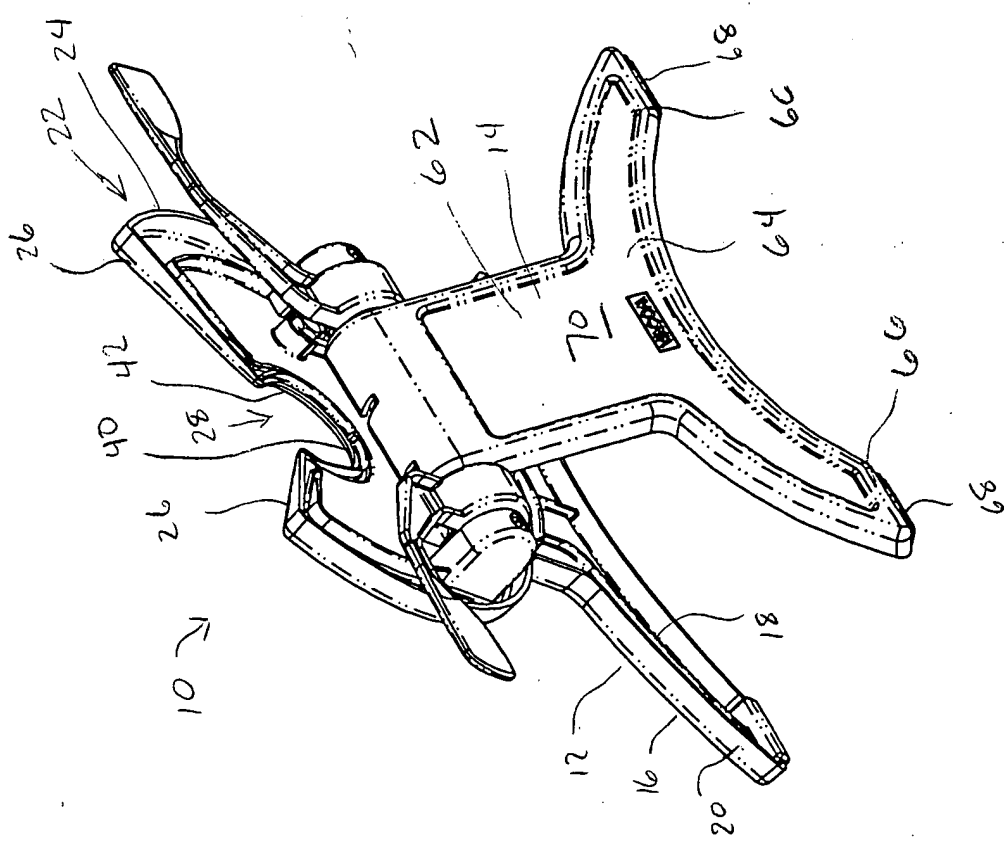


Fig. 2



Z I B A D E S I G N			
204 W. ELLIOTT AVENUE, PORTLAND OREGON 97201 USA TEL 503-222-1000 FAX 503-222-0000			
DRAWING 0030200 OF ASSEM 0030200	SCALE 08	SHEET 3 OF 3	REV
TITLE	SIZE	NUMBER	D
STAND ASSEMBLY		C	0030200

DESIGNED BY: JIM HARRIS
 DRAWN BY: JIM HARRIS
 CHECKED BY: JIM HARRIS
 APPROVED BY: JIM HARRIS
 DATE: 10/10/98
 PROJECT: 0030200
 SHEET: 3 OF 3

2 3 4 1

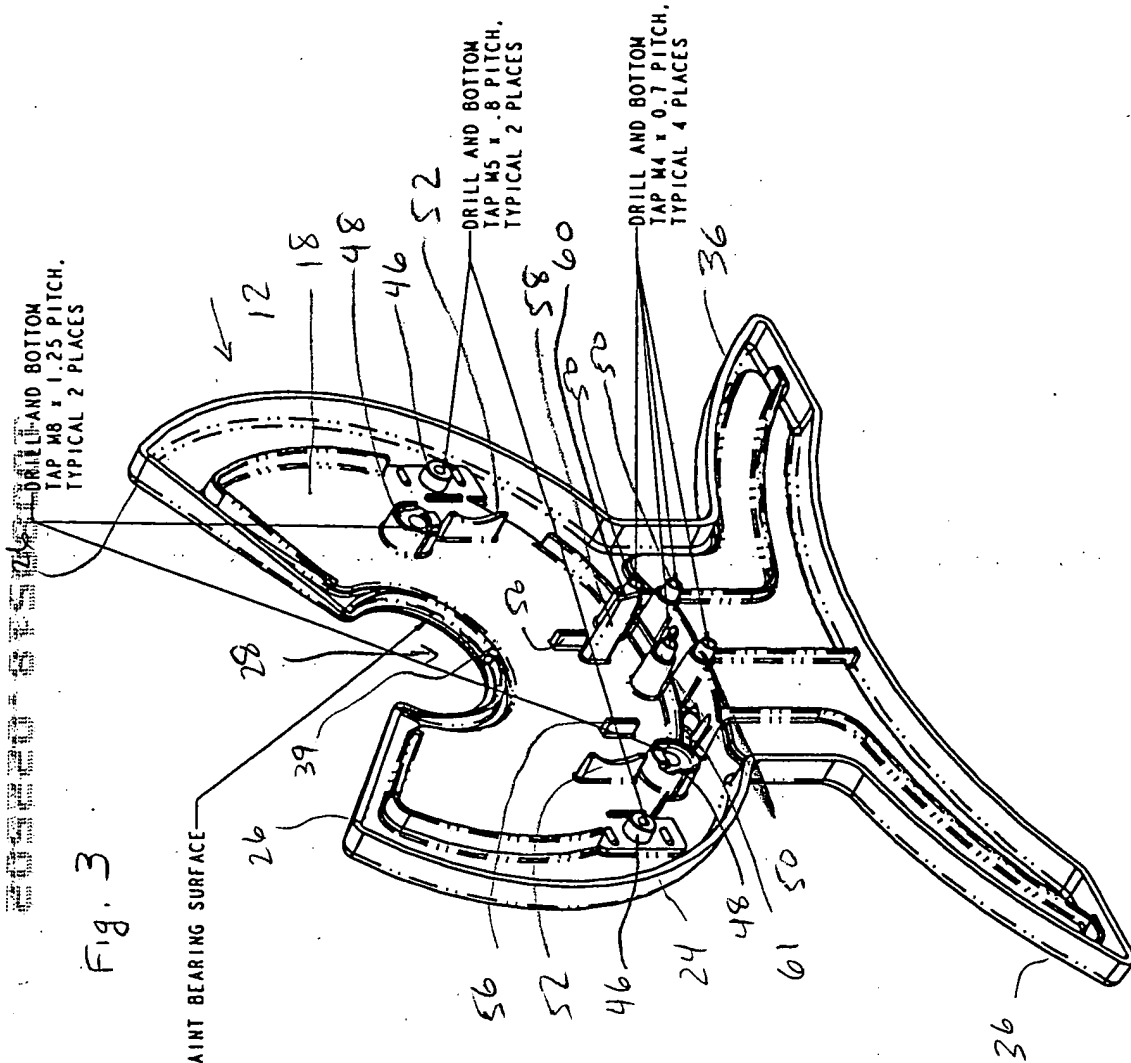
REAISED GROOVE
FELT ENDS, 6-PLACES

—ROTATION STOP $\pm 180^\circ$

NOTE PASS CORES

Fig. 3

DO NOT PAINT BEARING SURFACE

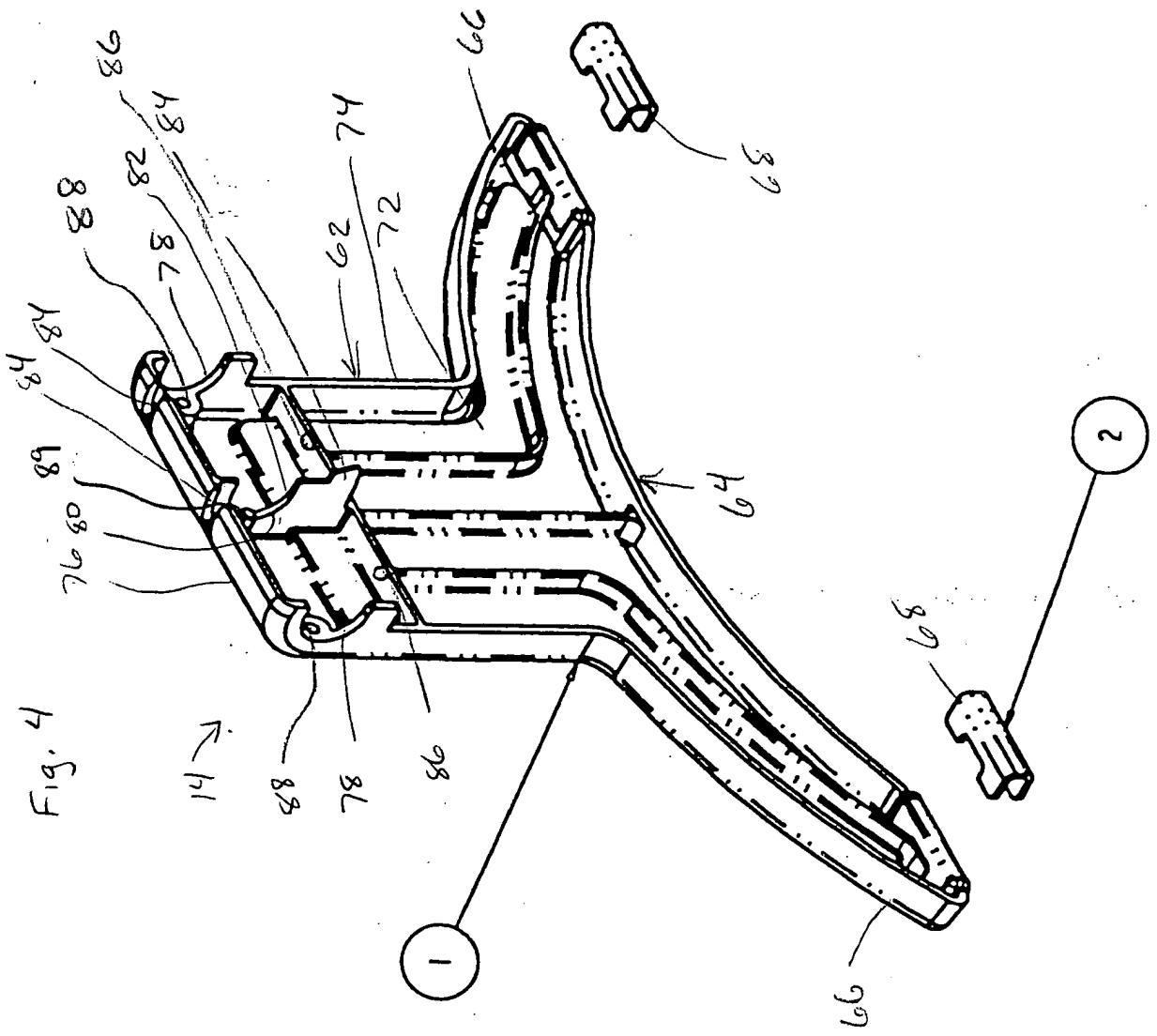


z i b a d e s i g n

334 NW ELEVENTH AVENUE, PORTLAND OREGON 97208 USA 503-223-1000 FAX 503-223-1005

DRAWING 0030211 OF PART 0030211		SCALE 08		SHEET 3 OF 3	
TITLE		SIZE		REV	
Copyright 2001 ZIBADesign, Inc. All rights reserved. Proprietary information.					

2025-03-20 10:50:00



REV	DESCRIPTION	DATE	BY
A	INITIAL TOOLING RELEASE	20SEPT01	DJS
D	PRODUCTION TOOLING RELEASE	22OCT01	DJS

INDEX COMPONENT	DESCRIPTION	QUANTITY
1	00330223 SHAFT	1
2	00330225 BALANCE SPRING	2
3	00330224 LOCK SPRING	2
4	00330222 LOCK SPRING SLEEVE	2

Fig. 5

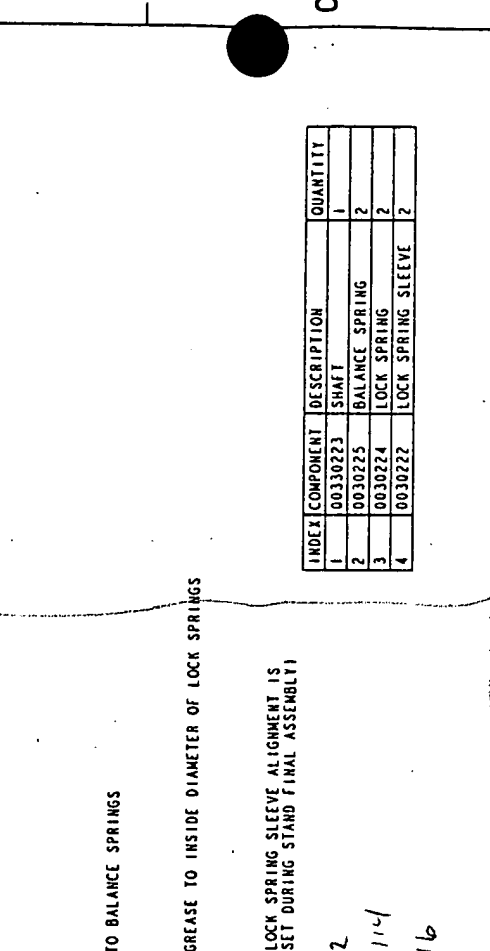
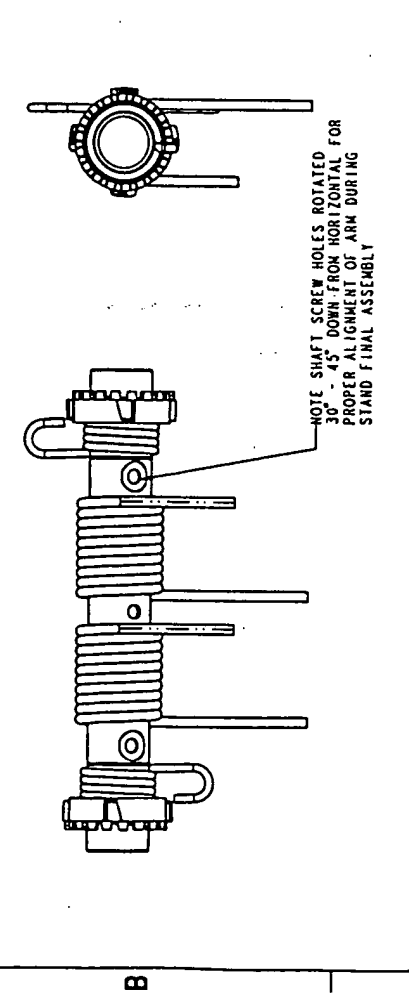
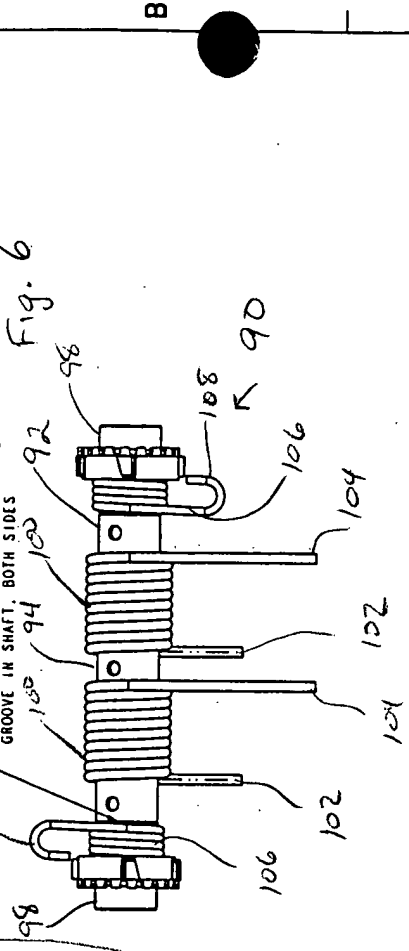
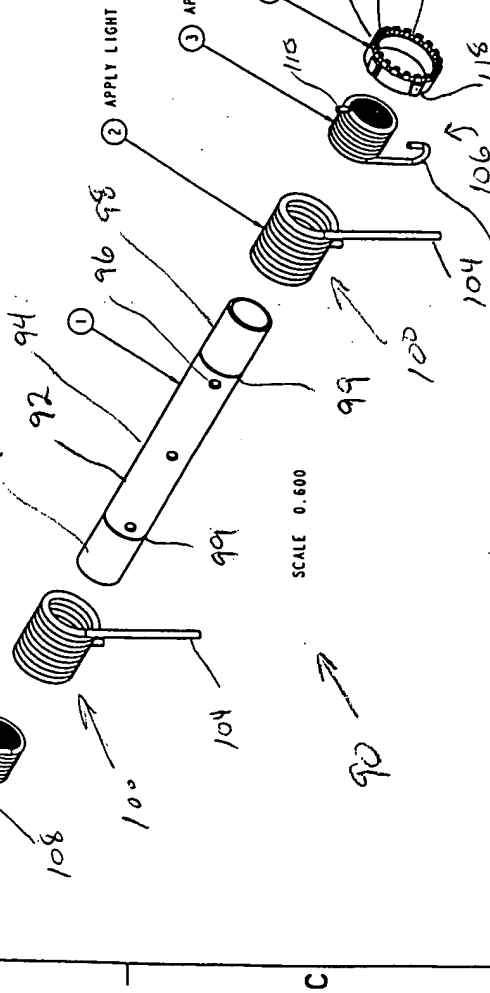


Fig. 6



Z I b a d e s i g n	
334 NW ELEVENTH AVENUE, PORTLAND OREGON 97209 TEL 503-223-8866 FAX 503-223-7100	
TITLE	
SHAFT ASSEMBLY	
DRAWING 0030227 OF ASSEM 0030227	
SCALE 0.8	SHEET 1 OF 1
SIZE	NUMBER
C	0030227
D	
DRAWN DJS	CHECKED DJS
DATE 14SEPT01	DATE 20SEPT01

UNLESS OTHERWISE SPECIFIED	
DIMENSION UNITS: MILLIMETERS	
LINEAR TOLERANCE	±0.5
ANGULAR TOLERANCE	±0.5°
THIRD ANGLE PROJECTION	YES
DATE 14SEPT01	DATE 20SEPT01
DRAWN DJS	CHECKED DJS
DATE 14SEPT01	DATE 20SEPT01

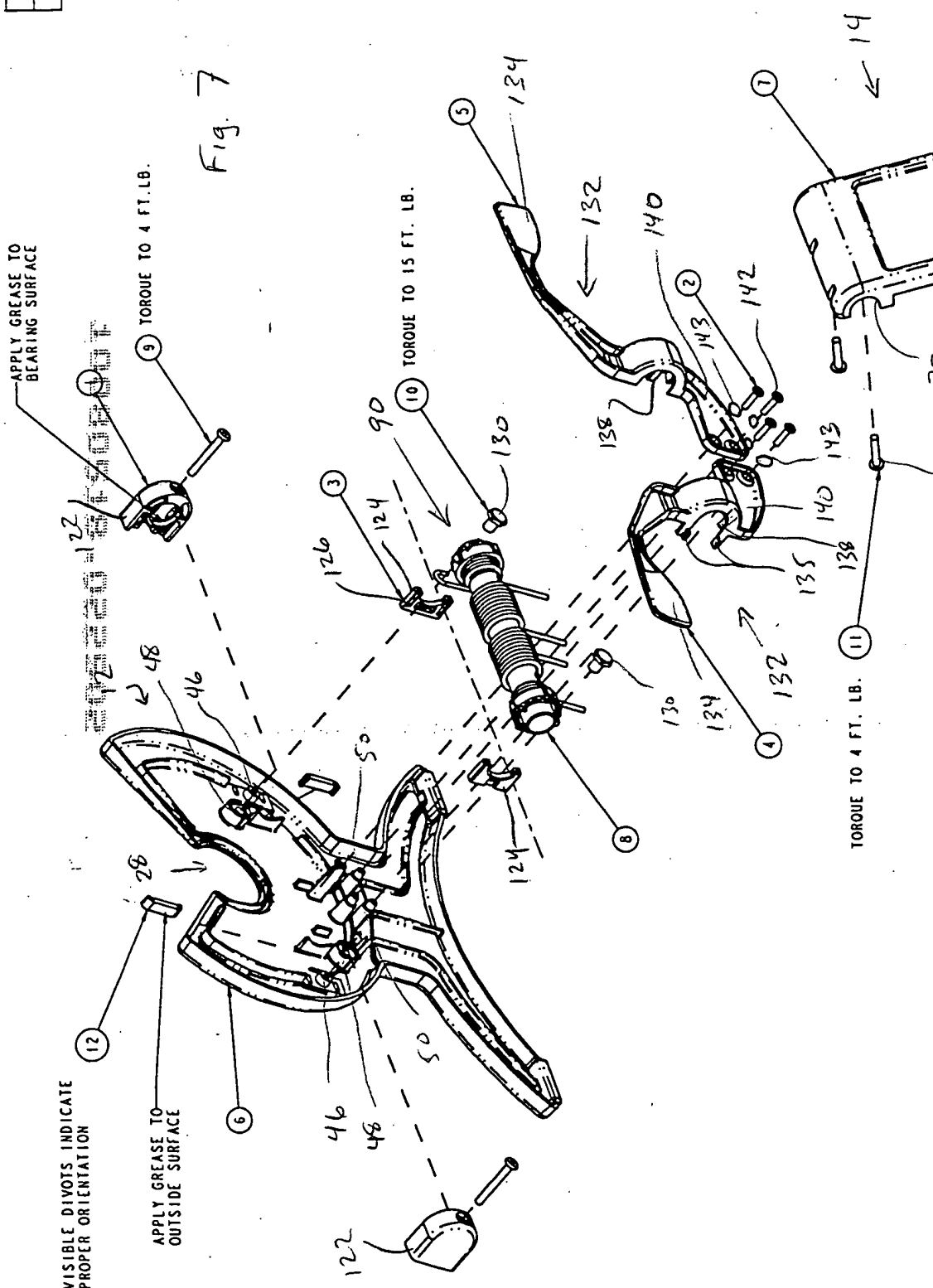


Fig. 7

INDEX COMPONENT	DESCRIPTION	QUANTITY
1	0030201 SUPPORT	2
2	M4x16 SCREW	4
3	0030204 SUPPORT BEARING	2
4	0030208 RIGHT LEVER ASSEMBLY	1
5	0030209 LEFT LEVER ASSEMBLY	1
6	0030210 PLATFORM ASSEMBLY	1
7	0030220 ARM ASSEMBLY	1
8	0030227 SHAFT ASSEMBLY	1
9	M5 x 40 SCREW	2
10	0030206 BOLT	2
11	M5x28 SCREW	2
12	0030207 RETAINER	2

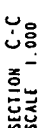
z i b a d e
316 NW ELEVENTH AVENUE, PORTLAND OREGON 97209 DLS 503

STAND
DRAWING 0030
SCALE 10
SIZE 1 NUMBER

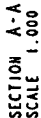
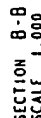
UNLESS OTHERWISE SPECIFIED
DIMENSION UNITS: MILLIMETERS
LINEAR TOLERANCE
±0.5 ±0.2 ±0.1
ANGULAR TOLERANCE
°.1° ±.1° ±.2° ±.5°
THIRD ANGLE PROJECTION

THIS DRAWING IS PROVIDED AS A GUIDE ONLY. IT DOES NOT REPRESENT A WARRANTY, GUARANTEE, OR CONTRACT. THE USER SHALL BE RESPONSIBLE FOR THE PROPER USE OF THE PRODUCT. THE USER SHALL BE RESPONSIBLE FOR THE PROPER MAINTENANCE OF THE PRODUCT. THE USER SHALL BE RESPONSIBLE FOR THE PROPER DISPOSAL OF THE PRODUCT.

45



NOMINAL GAP = 15mm

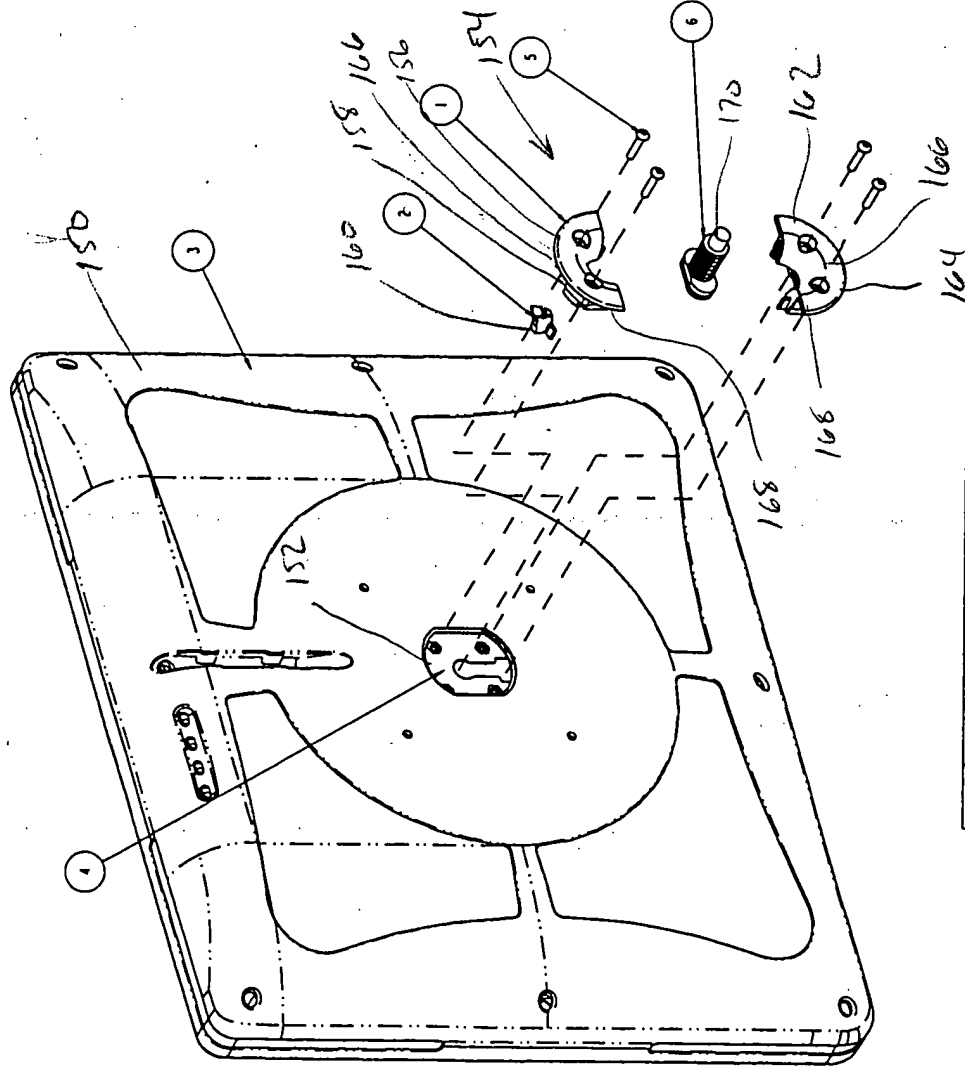


—

200-45000

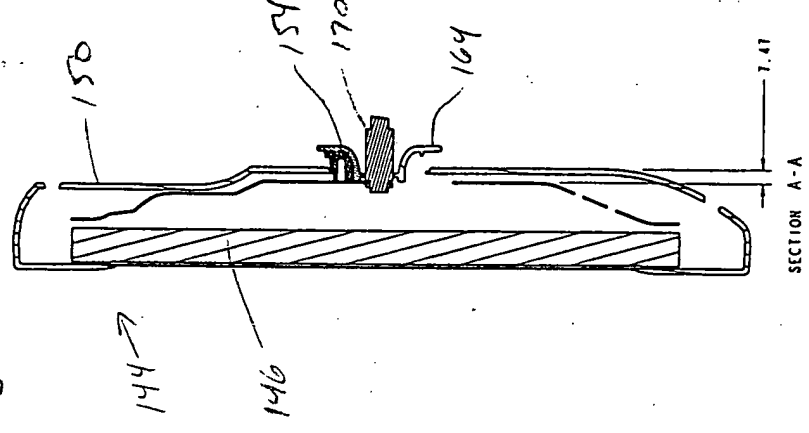
Fig. 12

144



INDEX	COMPONENT	DESCRIPTION	QUANTITY
1	0030111	BEARING	2
2	0030112	STOP	1
3	0030120	ENCLOSURE SUBASSEMBLY	1
4		INTERNAL SHIELD	REF.
5	M4 x 20	SCREW	4
6		STRAIN RELIEF	1

Fig. 13



SECTION A-A

Z I B A D E S I G N	
TITLE	
TABLET ASSEMBLY	
DRAWING 0030100 OF ASSEM 0030100	
SCALE 05	SHEET 1 OF 1
SIZE	NUMBER
C	0030100
CHECKED DJS	19SEP01
DRAWN BOB	18JUN01
DATE	21JUN01
BY	DJS

310 NW ELEVATOR AVENUE, PORTLAND OREGON 97211 TEL 503-722-1000 FAX 503-722-1100

UNLESS OTHERWISE SPECIFIED
DIMENSION UNITS: MILLIMETERS
LINEAR TOLERANCE
254.3 254.2 254.1
ANGULAR TOLERANCE
1° 2' 3" 17' 31" 0"

THIRD ANGLE PROJECTION

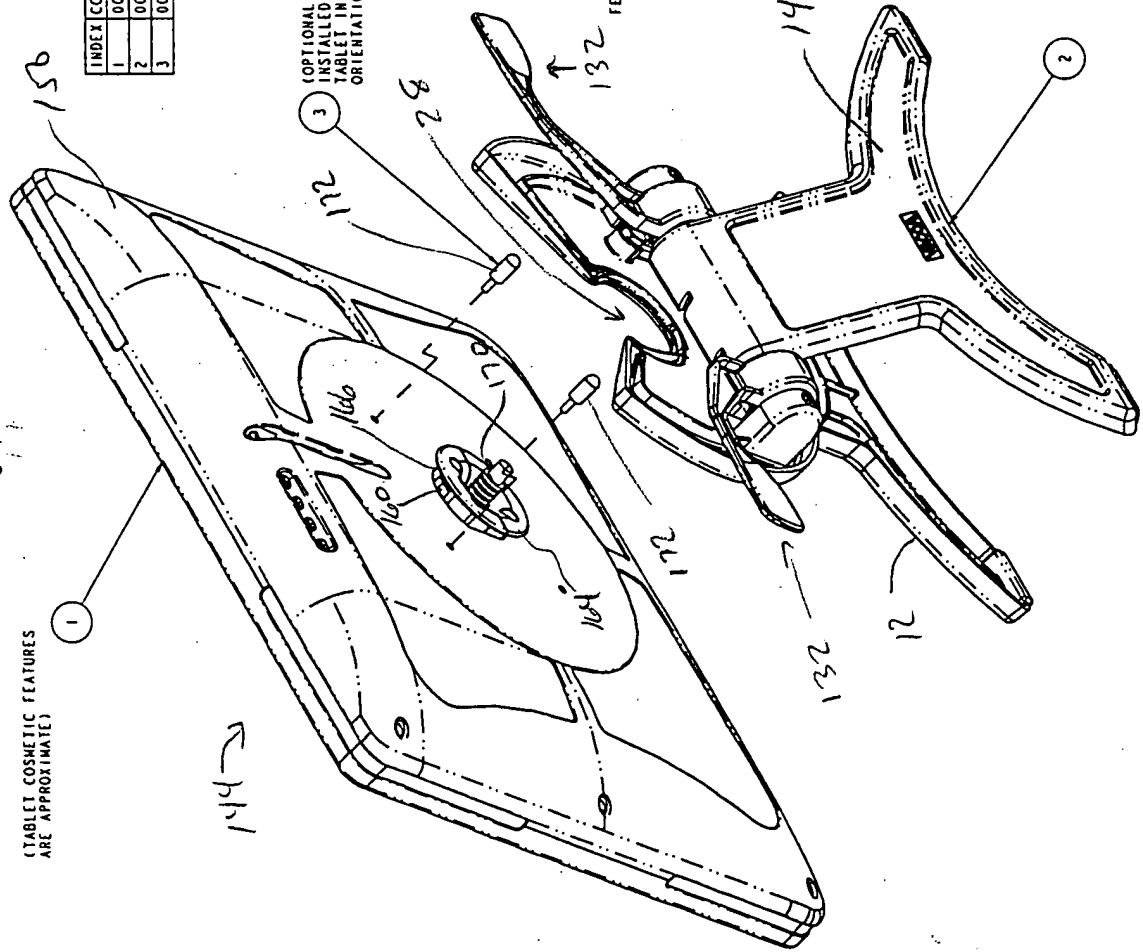
0030100

0030100

0030100

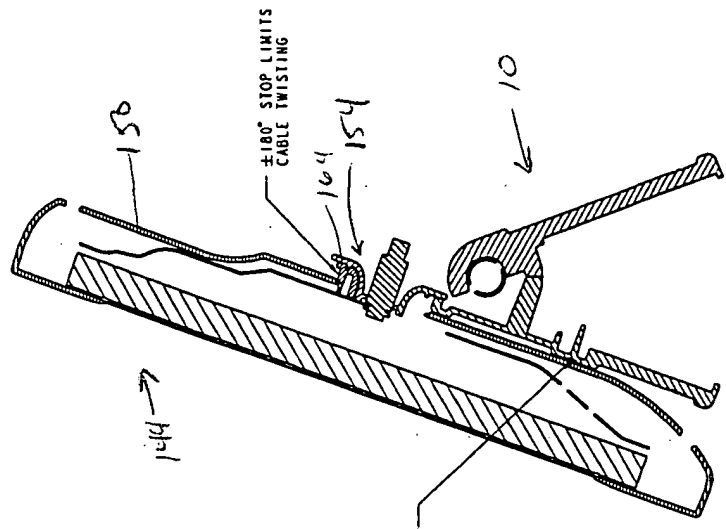
(TABLET COSMETIC FEATURES ARE APPROXIMATE)

Fig. 14



INDEX COMPONENT	DESCRIPTION	QUANTITY
1	0030100 TABLE ASSEMBLY	1
2	0030200 STAND ASSEMBLY	1
3	0030001 ROTATION STOP (OPTIONAL)	2

Fig. 15



SECTION A-A

z i b a d e s i g n

300 W. ELECTRA DRIVE, PORTLAND OREGON 97204 TEL 503-227-1000 FAX 503-227-1005

TITLE

E-CANVAS 800

DRAWING 0030000 OF ASSEM 0030000

SCALE 05 SHEET 1 OF 1

SIZE 11x17

CHECKED DJS 20 JUN 01

0030000

REV D

Concept B

Fig. 16

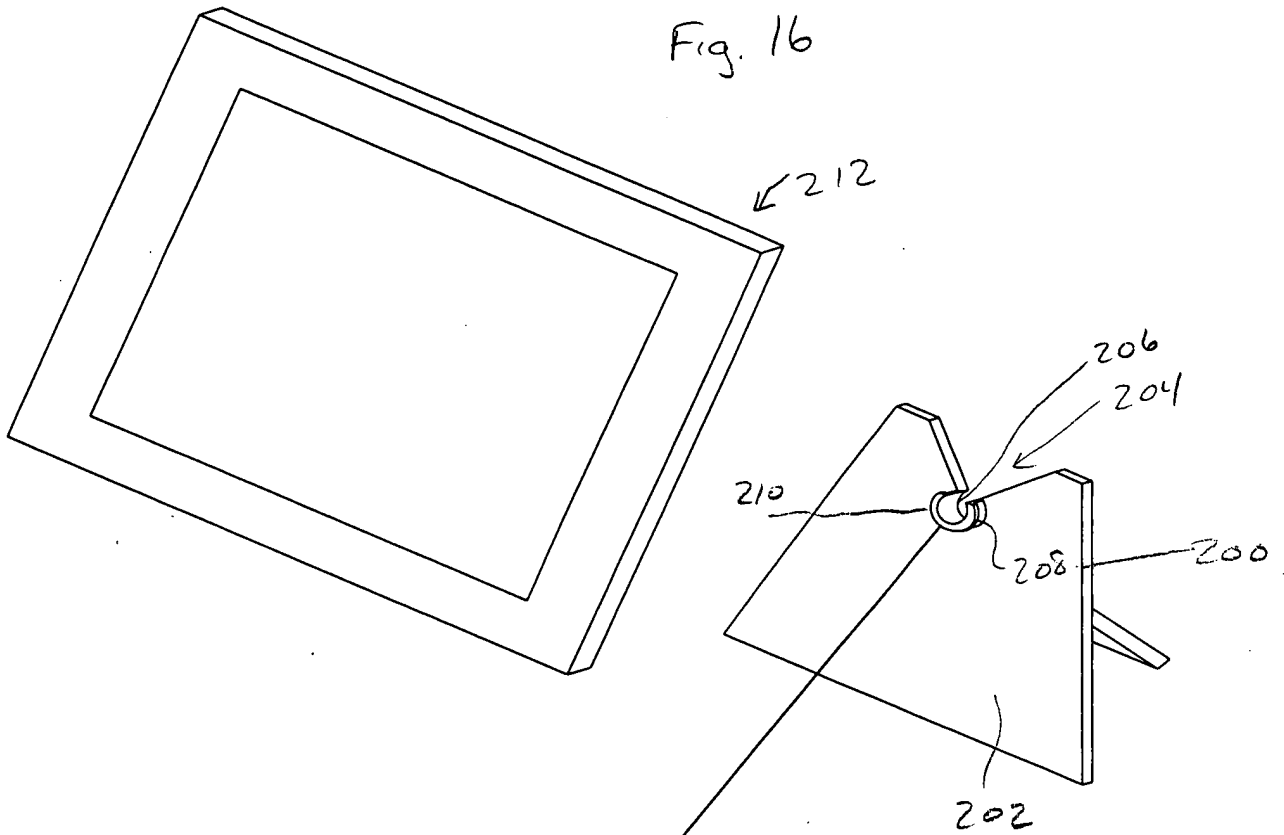


Fig. 17

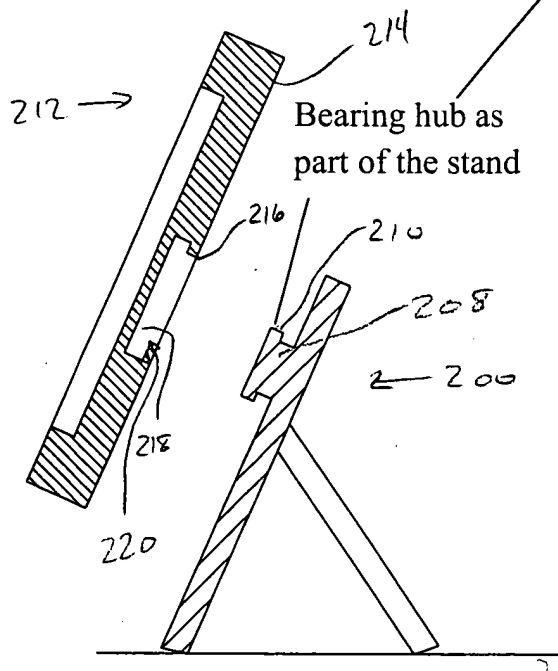
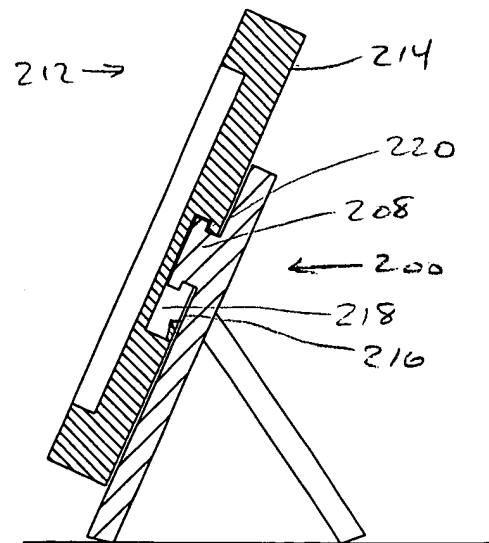


Fig. 18



2000-04-29 09:00:00

Concept E

Fig. 19

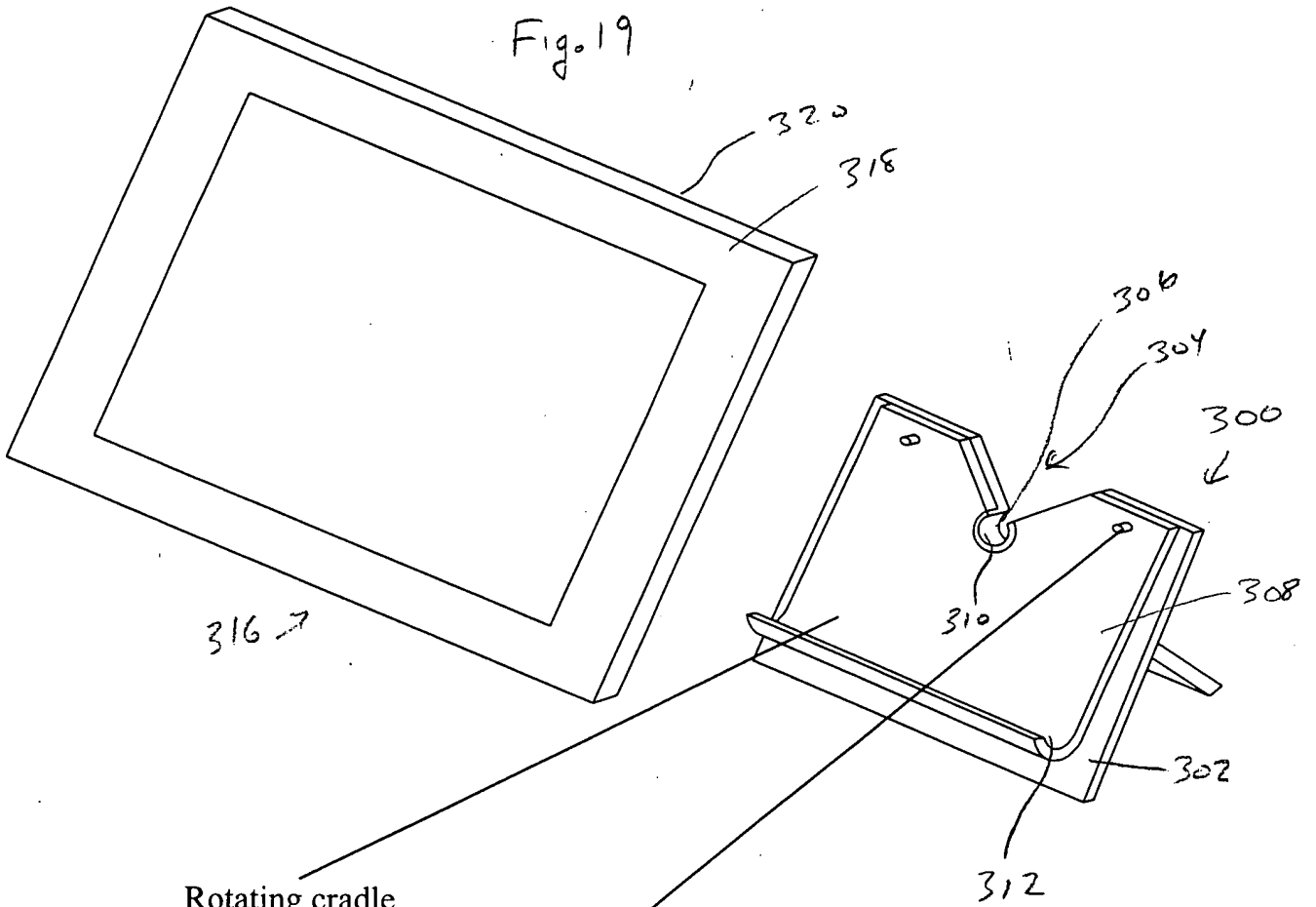


Fig. 20

Rotating cradle
attached to the stand

Locking pins to prevent
pen display from falling
off when rotated

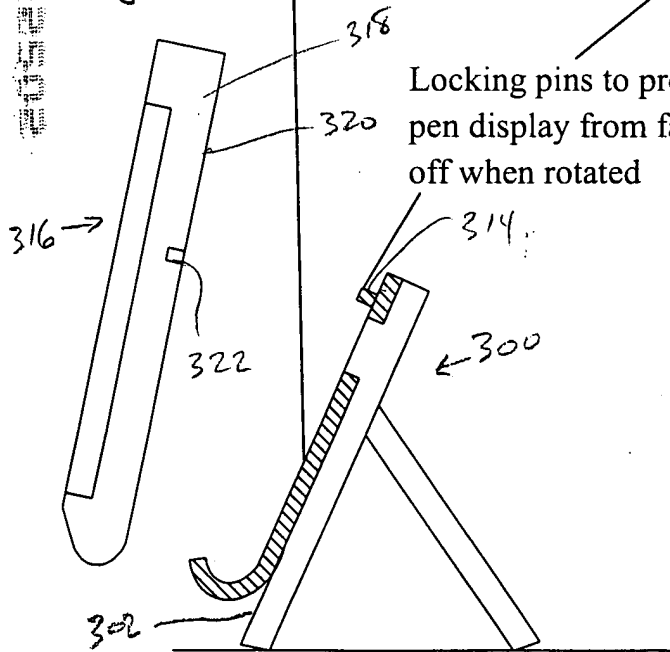


Fig. 21

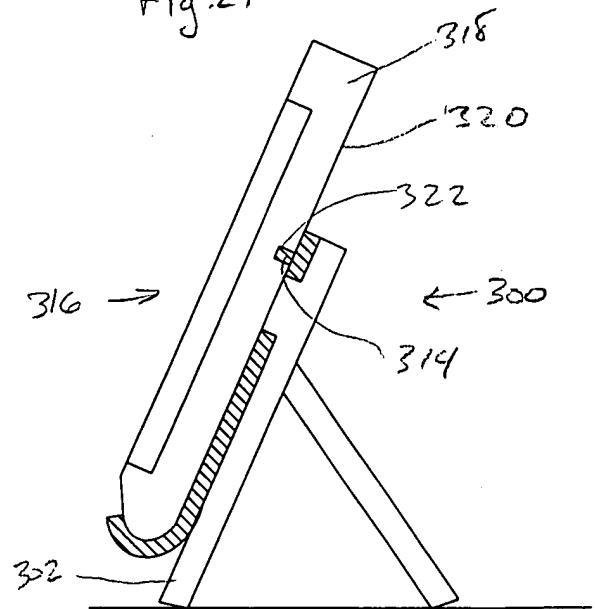


Fig. 22

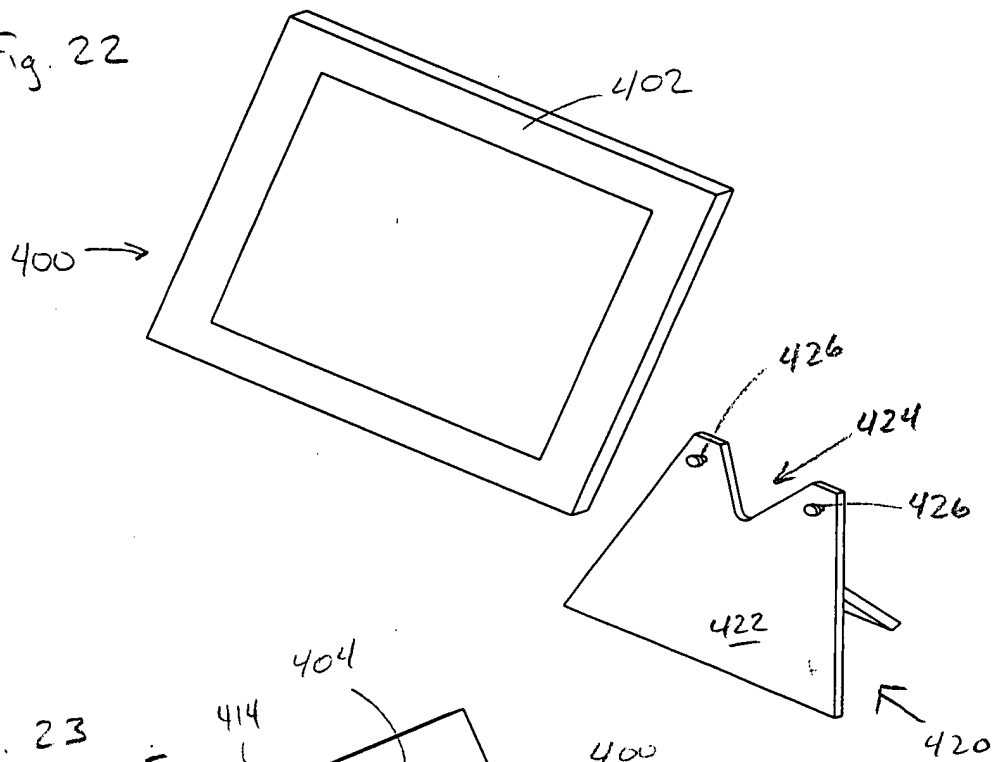


Fig. 23

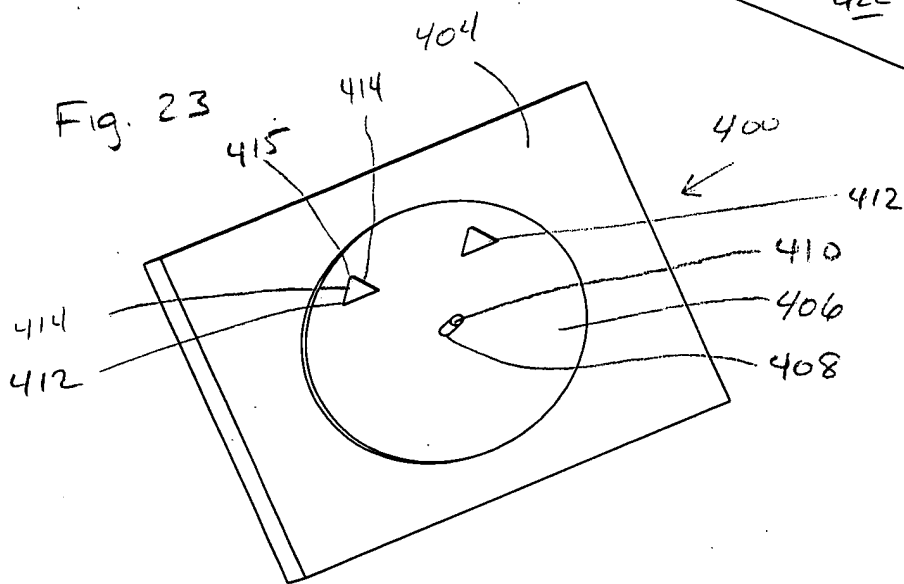


Fig. 24

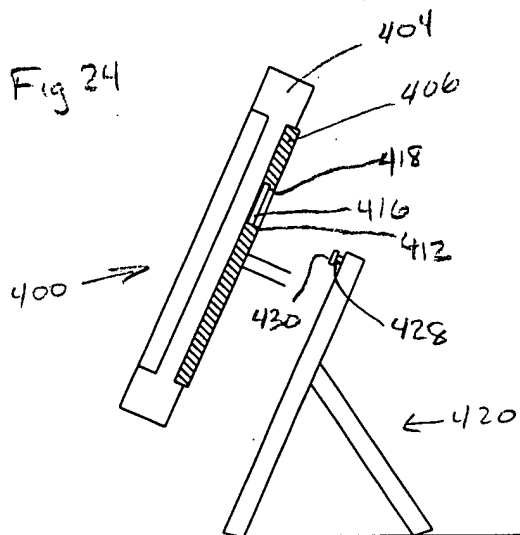
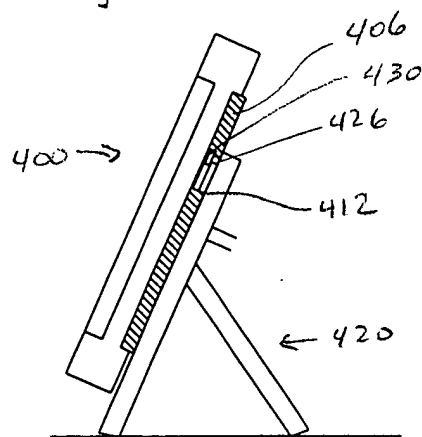


Fig. 25



2025-01-21 14:00:00